

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	298	703/24.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/04/20 18:25
L2	1379	(PDA or palm or (handheld near computer)) and console and @ad<"20011210"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/04/20 18:27
L3	744	L2 and (PCMCIA or (memory near card) or adapter or module)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/04/20 18:28

**Web**Results 1 - 10 of about 2,570,000 for **pcmcia card standards**. (0.77 seconds)**PC Card Primer**

PCMCIA/PC Card Standard Release History. **PCMCIA Standard Release 1.0/JEIDA 4.0** - June 1990. The first release of the **standard** defined the 68-pin interface ...
www.pcmcia.org/pccard.htm - 88k - [Cached](#) - [Similar pages](#)

Sponsored Links

Pcmcia

Huge Selection of Name Brand PC & **PCMCIA Cards**. Shop & Save Now!
www.tigerdirect.com

PC Card FAQ

In addition to the **PC Card Standard**, **PCMCIA** has available a number of books related to the design and development of **PC Card** products and software. ...
www.pcmcia.org/faq.htm - 43k - [Cached](#) - [Similar pages](#)
[More results from www.pcmcia.org]

What is PCMCIA, and what is a PC card? - Knowledge Base

PCMCIA is a non-profit trade association and **standards** body consisting of some 500 companies. **PCMCIA** has developed a **standard** for small, credit **card**-sized ...
kb.iu.edu/data/ahtn.html - 13k - [Cached](#) - [Similar pages](#)

Pcmcia Card at Staples

Save on technology & more
Free delivery on orders over \$50.
www.staples.com

What is PCMCIA? - A Word Definition From the Webopedia Computer ...

Site of **PCMCIA**, the worldwide organization for **PC card** technology. There are links to **standards** and literature, industry news, a resource directory, ...
www.webopedia.com/TERM/P/PCMCIA.html - 46k - Apr 18, 2006 - [Cached](#) - [Similar pages](#)

PCMCIA Portal

Your portal for information and resources on **PCMCIA**.
www.Commerce-Database.com

PCMCIA PC Card Bus Description, PC Card Pinout and Signal Names

The **PCMCIA 'PC Card' standard** [discussed on this page] should not be used ... **PCMCIA Standard** Organizations. The **PC Card** specification was released in 1990 ...
www.interfacebus.com/Design_Connector_PCMCIA.html - 18k - [Cached](#) - [Similar pages](#)

PCMCIA Cards and Accessories Specifications

It is actually one-fourth the volume of a **PCMCIA card**. Instead of the 68 pins in **PC Card Standard 95**, a **CF card** has 50 pins but still conforms to **PCMCIA ATA** ...
pcmcia-cards.globalspec.com/.../Bus_Systems/PCMCIA_Cards_Accessories - 41k - [Cached](#) - [Similar pages](#)

Find PCMCIA Cards | Sound | Video | Reader | Wireless PCMCIA Cards ...

PCMCIA cards and accessories correspond to the **standards** developed by the Personal Computer Memory Card International Association. These **standards** for small ...
pcmcia-cards.globalspec.com/ - 56k - Apr 18, 2006 - [Cached](#) - [Similar pages](#)
[More results from pcmcia-cards.globalspec.com]

PC card - Wikipedia, the free encyclopedia

They were first called **PCMCIA cards** as the original **standards** were set by the Personal Computer Memory Card International Association. ...
en.wikipedia.org/wiki/PC_Card - 24k - [Cached](#) - [Similar pages](#)

32 Bit (CardBus) PC Cards in PCI-PCMCIA adapters

Below are pictures of a **standard** 16-bit **PCMCIA card** and a 32-bit/CardBus **PCMCIA card**. You can see an extra gold coloured metal strip on the end of the ...
www.elandigitalsystems.com/support/pfaq/cardbus.php - 6k - [Cached](#) - [Similar pages](#)

Linksys: FAQs

The latest release of the **PC Card Standard** improved overall **PCMCIA** ... However, the **standard** can only provide guidelines. There are **PCMCIA card** and notebook ...
www1.linksys.com/faqs/supcount.asp?supcode=3&addid=11&nextpage=default.asp?fqid=11 - 16k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

New! Crack the Code: [Play the Da Vinci Code Quest on Google](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Search

Main Search | Advanced Keyword Search | Search History

Search:

|

> You're searching: Scientific and Technical Information Center

Item Information

▶ Holdings

Inside PC Card : CardBus and PCMCIA design /

Author: Imdad-Haque, Faisal, 1960-

Imprint: Boston : Newnes, c1996.

Notes: Includes index.

ISBN: 0750697474 (hc : alk. paper)

Subjects: PCMCIA cards -- Design.

Microcomputers -- Buses.

Series: EDN series for design engineers

Description: xiii, 254 p. : ill. ; 24 cm.

Browse Catalog

by title:

- Inside PC Card : Car...

Search Bookstores

- Amazon
- Barnes and Noble

Copy/Holding information

MARC Display

Collection	Call No.	Copy	Status
EIC for TC 2100	TK7895.P38 I45 1996	c.1	Available

Email: pamela.hoeft@uspto.gov to ask questions or make suggestions.

Horizon Information Portal 3.05

Brought to you by *Scientific and Technical Information Center*

Search

Main Search | Advanced Keyword Search | Search History

Search:

|

> You're searching: Scientific and Technical Information Center

Item Information

▶ Holdings

Browse Catalog

by title:

- PCMCIA system archit...

Search Bookstores

- Amazon
- Barnes and Noble

MARC Display

PCMCIA system architecture : 16-bit PC cards /

Author: Anderson, Don, 1953-
MindShare, Inc.
Imprint: Reading, Mass. : Addison-Wesley, 1995.
Notes: Includes bibliographical references (p. 423) and index.
ISBN: 0201409917 (alk. paper)
Subjects: PCMCIA cards (Microcomputers)
Computer architecture
Series: PC system architecture series ;
Description: xxii, 440 p. : ill. ; 23 cm.
Edition: 2nd ed.

Copy/Holding information

Collection	Call No.	Copy	Status
EIC for TC 2100	TK7895.P38 A63 1995	c.3	Checked out
EIC for <u>TC2100 Reserve</u>	TK7895.P38 A63 1995	c.2	Available
PTO Main Library	TK7895.P38 A63 1995	c.1	Available

Email: pamela.hoefl@uspto.gov to ask questions or make suggestions.

Horizon Information Portal 3.05

Brought to you by *Scientific and Technical Information Center*

Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

SUPPORT

Results for "((pc card <and>copy)) <and> (pyr >= 1951 <and> pyr <= 2001)"

Your search matched 56 of 1340257 documents.

A maximum of 250 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order. [e-mail](#) [printer friendly](#)

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

[view selected items](#)[Select All](#)[Deselect All](#)View: 1-25 | [26-50](#) | [51-56](#)

IEE JNL IEE Journal or Magazine

1. A New Test Pattern Generation SystemEl-ziq, Y.M.;
Design Automation, 1980. 17th Conference on
23-25 June 1980 Page(s):62 - 68[AbstractPlus](#) | Full Text: [PDF\(600 KB\)](#) [IEEE CNF Rights and Permissions](#)

IEEE CNF IEEE Conference Proceeding

2. Information appliances: gadget NetopiaLewis, T.;
Computer
Volume 31, Issue 1, Jan. 1998 Page(s):59 - 68
Digital Object Identifier 10.1109/2.641978
[AbstractPlus](#) | Full Text: [PDF\(1556 KB\)](#) [IEEE JNL Rights and Permissions](#)

IEE CNF IEE Conference Proceeding

3. Integrating information appliances into an interactive workspaceFox, A.; Johanson, B.; Hanrahan, P.; Winograd, T.;
Computer Graphics and Applications, IEEE
Volume 20, Issue 3, May-June 2000 Page(s):54 - 65
Digital Object Identifier 10.1109/38.844373[AbstractPlus](#) | [References](#) | Full Text: [PDF\(408 KB\)](#) [IEEE JNL Rights and Permissions](#)

IEEE STD IEEE Standard

4. 1998 IEEE International Conference on Consumer ElectronicsConsumer Electronics, 1998. ICCE. 1998 Digest of Technical Papers. International Conference on
2-4 June 1998 Page(s):0_3 - 0_29
Digital Object Identifier 10.1109/ICCE.1998.678225
[AbstractPlus](#) | Full Text: [PDF\(1708 KB\)](#) [IEEE CNF Rights and Permissions](#)**5. Monitoring for rotor shorted turns**Smith, R.;
Understanding your Condition Monitoring (Ref. No.1999/117), IEE Colloquium on
22 April 1999 Page(s):8/1 - 820
[AbstractPlus](#) | Full Text: [PDF\(824 KB\)](#) [IEE CNF](#)**6. Producing ISDN for an international market and interoperability with other suppliers**Aldworth, C.;
ISDN (Integrated Services Digital Network): Standards, Products and Costs, IEE Colloquium on (Digest No.168)
11 Nov 1991 Page(s):6/1 - 6/4
[AbstractPlus](#) | Full Text: [PDF\(204 KB\)](#) [IEE CNF](#)

- 7. The future is in the PC cards**
Sternglass, D.;
Spectrum, IEEE
Volume 29, Issue 6, June 1992 Page(s):46 - 50
Digital Object Identifier 10.1109/6.254020
[AbstractPlus](#) | Full Text: [PDF\(588 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 8. Bluetooth's slow dawn**
Schneiderman, R.;
Spectrum, IEEE
Volume 37, Issue 11, Nov. 2000 Page(s):61 - 65
Digital Object Identifier 10.1109/6.880956
[AbstractPlus](#) | Full Text: [PDF\(112 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 9. An ATM based architecture for supporting multiple video streams-the CHARISMA ATM card**
Nche, C.F.; Parish, D.J.; Phillips, I.W.; Eggleton, J.J.; Burren, J.W.; Tagg, A.G.; Wang, H.; Adams, C.; Murphy, B.;
Distributed Systems Support for Digital Audio and Video, IEE Colloquium on
1994 Page(s):2/1 - 2/4
[AbstractPlus](#) | Full Text: [PDF\(188 KB\)](#) [IEE CNF](#)

- 10. Ferroelectric memories for security and identification purposes**
Kaufman, A.B.;
Electron Devices, IEEE Transactions on
Volume 16, Issue 6, Jun 1969 Page(s):562 - 564
[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 11. A Computerized Test System for Communications Equipment Subassemblies**
Jow, C.;
Communications, IEEE Transactions on [legacy_pre - 1988]
Volume 20, Issue 5, Oct 1972 Page(s):1026 - 1029
[AbstractPlus](#) | Full Text: [PDF\(472 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 12. Crosstalk in multilayer printed circuit boards**
Yeargan, J.R.; Day, R.L.; Nguyen, T.;
Education, IEEE Transactions on
Volume 31, Issue 2, May 1988 Page(s):116 - 119
Digital Object Identifier 10.1109/13.2294
[AbstractPlus](#) | Full Text: [PDF\(308 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 13. Application of scan hardware and software for debug and diagnostics in a workstation environment**
Dervisoglu, B.I.;
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
Volume 9, Issue 6, June 1990 Page(s):612 - 620
Digital Object Identifier 10.1109/43.55191
[AbstractPlus](#) | Full Text: [PDF\(800 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 14. Software technology for wireless mobile computing**
Duchamp, D.; Feiner, S.K.; Maguire, G.Q., Jr.;
Network, IEEE
Volume 5, Issue 6, Nov. 1991 Page(s):12 - 18
Digital Object Identifier 10.1109/65.103804
[AbstractPlus](#) | Full Text: [PDF\(912 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

- 15. New peripherals increase options**

King, J.;
Spectrum, IEEE
Volume 30, Issue 5, May 1993 Page(s):69 - 76
Digital Object Identifier 10.1109/6.275070
[AbstractPlus](#) | Full Text: [PDF\(988 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 16. Digital characterization techniques for the analog performance of mixed-signal devices**
Pinault, S.C.; Lopresti, P.V.;
Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also
Circuits and Systems II: Express Briefs, IEEE Transactions on]
Volume 40, Issue 8, Aug. 1993 Page(s):480 - 492
Digital Object Identifier 10.1109/82.242337
[AbstractPlus](#) | Full Text: [PDF\(772 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 17. Portable electronic storage systems**
Stockton, J.F.;
Micro, IEEE
Volume 14, Issue 1, Feb. 1994 Page(s):69 - 76
Digital Object Identifier 10.1109/40.259903
[AbstractPlus](#) | Full Text: [PDF\(1076 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 18. An image-directed robotic system for precise orthopaedic surgery**
Taylor, R.H.; Mittelstadt, B.D.; Paul, H.A.; Hanson, W.; Kazanzides, P.; Zuhars, J.F.; Williamson, B.; Musits, B.L.; Glassman, E.; Bargar, W.L.;
Robotics and Automation, IEEE Transactions on
Volume 10, Issue 3, June 1994 Page(s):261 - 275
Digital Object Identifier 10.1109/70.294202
[AbstractPlus](#) | Full Text: [PDF\(1612 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 19. Choosing the right software for data acquisition**
House, R.;
Spectrum, IEEE
Volume 32, Issue 5, May 1995 Page(s):24 - 26, 28-32, 34-9
Digital Object Identifier 10.1109/6.381875
[AbstractPlus](#) | Full Text: [PDF\(1768 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 20. Small computers**
Juliusen, E.;
Spectrum, IEEE
Volume 32, Issue 1, Jan. 1995 Page(s):44 - 47
Digital Object Identifier 10.1109/6.366237
[AbstractPlus](#) | Full Text: [PDF\(620 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 21. Optical networking update**
Green, P.E., Jr.;
Selected Areas in Communications, IEEE Journal on
Volume 14, Issue 5, June 1996 Page(s):764 - 779
Digital Object Identifier 10.1109/49.510902
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1668 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 22. Image processing using one-dimensional processor arrays**
Hammerstrom, D.W.; Lulich, D.P.;
Proceedings of the IEEE
Volume 84, Issue 7, July 1996 Page(s):1005 - 1018
Digital Object Identifier 10.1109/5.503300
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1428 KB\)](#) IEEE JNL
[Rights and Permissions](#)

23. P1149.4 Mixed-Signal Test Bus
Cron, A.;
Design & Test of Computers, IEEE
Volume 13, Issue 3, Fall 1996 Page(s):98
Digital Object Identifier 10.1109/MDT.1996.536100
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(588 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

24. SWAN: a mobile multimedia wireless network
Agrawal, P.; Hyden, E.; Krzyzanowski, P.; Mishra, P.; Srivastava, M.B.; Trotter, J.A.;
Personal Communications, IEEE [see also IEEE Wireless Communications]
Volume 3, Issue 2, April 1996 Page(s):18 - 33
Digital Object Identifier 10.1109/98.490750
[AbstractPlus](#) | [Full Text: PDF\(6072 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

25. Getting more out of eye diagrams [circuit testing]
Lauterbach, M.;
Spectrum, IEEE
Volume 34, Issue 3, March 1997 Page(s):60 - 63
Digital Object Identifier 10.1109/6.576010
[AbstractPlus](#) | [Full Text: PDF\(2032 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

[View: 1-25](#) | [26-50](#) | [51-56](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

**Web**Results 1 - 10 of about 80,300,000 for **pc card standard** (0.50 seconds)**PC Card FAQ**Please note that the **PC Card Standard** is closed to further development and ...In addition to the **PC Card Standard**, PCMCIA has available a number of books ...www.pcmcia.org/faq.htm - 43k - [Cached](#) - [Similar pages](#)

Sponsored Links

PCMCIA PC Card ProductsCompactFlash, ATA Flash, sram, Secure Digital, card readers & more
www.envoydata.com**Pc Card**Get great Deals at CNET
Compare Prices & Reviews. Shop Now!
www.cnet.com**Pc Card**Bargain Prices.
You want it, we got it!
BizRate.com**Pc Card Standard**Your online source for
Pc Card Standard Info.
Pc-Card-Standard.Seekful.com**Pc Card Standard Prices**100+ Ethernet Adapter Products
Read **Pc Card Standard** Reviews!
www.NexTag.com/EthernetAdapters**PC Card Primer**The rapid development and worldwide adoption of **PC Card** technology has been due in large part to the **standards** efforts of the Personal Computer Memory **Card** ...www.pcmcia.org/pccard.htm - 88k - [Cached](#) - [Similar pages](#)[More results from www.pcmcia.org]**PC Card Standard**とは 【PCカード】 - 意味・解説 : IT用語辞典 e-Words - [[Translate this page](#)]**【PC Card Standard】** アメリカのPCMCIAと日本のJEIDAが共同で策定した、ノートパソコン向けの拡張カードの統一規格。フラッシュメモリカードやハードディスク、SCSI ...
e-words.jp/w/PC20Card20Standard.html - [Similar pages](#)[Find PCMCIA Cards](#) | [Sound](#) | [Video](#) | [Reader](#) | [Wireless PCMCIA Cards](#) ...These **standards** for small devices called **PC cards**, were originally designed for adding memory to portable computers. The PCMCIA **standards** have evolved and ...
pcmcia-cards.globalspec.com / - 56k - [Cached](#) - [Similar pages](#)**PC card - Wikipedia, the free encyclopedia**As the original name suggests, the first **PC cards** were for memory expansion. However, the existence of a usable general **standard** for notebook peripherals ...
en.wikipedia.org/wiki/PC_Card - 24k - [Cached](#) - [Similar pages](#)**PCMCIA and the PC Card Standard**The basis of the **PC Card standard** is the 68-pin and socket type of **IC card** ...
The first PCMCIA **PC Card Standard** (1.0) was released in 1990 and defined the ...
www.palmtoppaper.com/ptphtml/13/pt130020.htm - 5k - [Cached](#) - [Similar pages](#)**Official Home Page for ExpressCard Technology from PCMCIA**PCMCIA has developed the ExpressCard™ **standard** to carry forward the ... A Smaller and Faster **PC Card** Solution. • Suitable for Mobile and Desktop Systems ...
www.expresscard.org / - 13k - [Cached](#) - [Similar pages](#)[\[PDF\] CardBay — Next generation of PC card standard](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Next generation **PC card standards**, however, need to sup- ... **PC card standard** incorporates the popular Universal Serial Bus. (USB) into the **PC card** format ...
www.eetasia.com/ARTICLES/2001JUL/2001JUL02_MEM_CT_TAC2.PDF - [Similar pages](#)**Wireless: NEWCARD to Replace Aging Notebook PC Card Standard**

Full text of the article, 'NEWCARD to Replace Aging Notebook PC Card Standard' from Wireless, a publication in the field of Computers & Technology, ...

www.findarticles.com/p/articles/mi_zd4168/is_200305/ai_n9517723 - 28k - [Cached](#) - [Similar pages](#)**NETGEAR - ProSafe™ Dual Band Wireless PC Card**

... with the highest level of industry-standard WPA (Wi-Fi Protected Access) security.

... NETGEAR backs this wireless PC card with a solid 3-year warranty. ...

www.netgear.com/products/details/WAG511.php - 34k - Apr 18, 2006 - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

New! Crack the Code: [Play the Da Vinci Code Quest on Google](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google